Major Facility Review Permit - Semiannual Monitoring Compliance Report Oakland Power Plant - Facility #B1887 September 1, 2015 to February 29, 2016

As required by Permit Condition I.F, the following table summarizes the compliance with the monitoring requirements of Tables VII - A, VII - B and VII - C.

Table VII – A Sources-S1, S2,S3,S4,S5, & S6: GAS TURBINES W/ WATER INJECTION							
Type of Limit*	Emission Limit Citation*	Emission Limit*	Monitoring Requirement Citation*	Monitoring Frequency (P/C/N)*	Monitoring Type*	Compliance Summary	
NOx	BAAQMD 9- 9-302.2	42 ppmv, dry @ 15% O₂	BAAQMD condition #2571, part 12b	P/D	water-to-fuel monitoring	The water-to-fuel ratio is checked daily when operating and adjusted, if necessary, to meet the ≥ 60% and ≤ 75% limit of permit condition #2571, part 8.	
	BAAQMD 9- 9-302.2	42 ppmv, dry @ 15% O₂	BAAQMD condition #2571, part 10	P/every 2000 hours of operation	source test	No source tests were required during this period. See note 1.	
	BAAQMD condition #2571, part 3a	75 ppmv, dry @ 15% O ₂ , 3-hr average	BAAQMD condition #2571, part 12b	C	water-to-fuel monitoring	The water-to-fuel ratio is checked daily when operating and adjusted, if necessary, to meet the ≥ 60% and ≤ 75% limit of permit condition #2571, part 8.	
	BAAQMD condition #2571, part 3a	75 ppmv, dry @ 15% O ₂ , 3-hr average	BAAQMD condition #2571, part 10	P/every 2000 hours of operation	source test	No source tests were required during this period. See note 1.	
	BAAQMD condition #2571, part 3b	42 ppmv, dry @ 15% O ₂ , except for startup and shutdown	BAAQMD condition #2571, part 12b	P/H	water-to-fuel monitoring	The water-to-fuel ratio is checked daily when operating and adjusted, if necessary, to meet the ≥ 60% and ≤ 75% limit of permit condition #2571, part 8.	
	BAAQMD condition #2571, part 3b	42 ppmv, dry @ 15% O ₂ , except for startup and shutdown	BAAQMD condition #2571, part 10	P/every 2000 hours of operation	source test	No source tests were required during this period. See note 1.	
	BAAQMD condition #2571, part 16	Nitrogen content of fuel < 500 ppm by weight	BAAQMD condition #2571, part 9	P/E	fuel analysis or certification	Each shipment of fuel received had nitrogen content less than 500 ppm by weight	

Monitory Frequency Codes:

 $(P) - periodic \qquad (C) - continuous \qquad (A) - annual \qquad (Q) - quarterly \qquad (M) - monthly \qquad (W) - weekly \qquad (D) - daily$

(E) - event basis (N) - no monitoring

^{*} As stated in Tables VII - A, VII - B and VII - C of the permit.

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Type of Limit*	Emission Limit Citation*	Emission Limit*	Monitoring Requirement Citation*	Monitoring Frequency (P/C/N)*	Monitoring Type*	Compliance Summary
SO ₂	BAAQMD 9- 1-301	GLC 0.5 ppm (3 min average) 0.25 ppm (60 min average) 0.05 ppm (24 hr average)		N		n/a
	BAAQMD 9- 1-304	Sulfur content of fuel < 0.5% by weight	BAAQMD condition #2571, part 9	P/E	fuel analysis or certification	Each shipment of fuel received had sulfu content less than 0.10% by weight.
	BAAQMD condition #2571, part 4	Sulfur content of fuel < 0.3% by weight	BAAQMD condition #2571, part 9	P/E	fuel analysis or certification	Each shipment of fuel received had sulfu content less than 0.10% by weight.
Opacity	SIP Regulation 6-301	Ringelmann No. 1 for no more than 3 min/hr	BAAQMD condition #2571, part 11	P/every 400 hours of operation	visible emissions check	The operator checks for visible emission at each day time turbine start up. Startup occurred more frequently than every 400 hours.
	BAAQMD 6- 1-301	Ringelmann No. 1 for no more than 3 min/hr	BAAQMD condition #2571, part 11	P/every 400 hours of operation	visible emissions check	The operator checks for visible emission at each day time turbine start up. Startup occurred more frequently than every 400 hours.
FP	SIP Regulation 6-310	0.15 grain/dscf		N		n/a
	BAAQMD 6- 310	0.15 grain/dscf		N		n/a
NMOC	BAAQMD condition #2571, part 5	< 40 lb/hr for all turbines combined	BAAQMD condition #2571, part 10	P/every 2000 hours of operation	source test	No source tests were required during thi period. See note 1.

Monitory Frequency Codes:

 $\text{(P)} - \text{periodic} \qquad \text{(C)} - \text{continuous} \qquad \text{(A)} - \text{annual} \qquad \text{(Q)} - \text{quarterly} \qquad \text{(M)} - \text{monthly} \qquad \text{(W)} - \text{weekly} \qquad \text{(D)} - \text{daily}$

(E) - event basis (N) - no monitoring

^{*} As stated in Tables VII – A, VII - B and VII - C of the permit.

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Type of Limit*	Emission Limit Citation*	Emission Limit*	Monitoring Requirement Citation*	Monitoring Frequency (P/C/N)*	Monitoring Type*	Compliance Summary
FP	SIP Regulation 6-310	0.15 grain/dscf	Olation	N		n/a
	BAAQMD 6- 310	0.15 grain/dscf		N		n/a
NMOC	BAAQMD condition #2571, part 5	< 40 lb/hr for all turbines combined	BAAQMD condition #2571, part 10	P/every 2000 hours of operation	source test	No source tests were required during this period. See note 1.
Lead	BAAQMD 11-1-301	15 lb/day		N		n/a
;	BAAQMD 11-1-302	GLC not to exceed 1.0 ug/cm, 24 hr. avg.		N		n/a
Hours of operation	BAAQMD 9- 9-302	< 877 hr/per 12- month period for each turbine	BAAQMD 9- 9-502	P/E	records	Each turbine operated less than 877 hours per 12-month period as shown in Table II, Note 2.
	BAAQMD condition #2571, part 6	< 5000 hr/yr for all turbines combined	BAAQMD condition #2571, part 12	P/E	records	The total operating hours for the calendar year of 2015 were 1151.4 hours. The total operating hours for the year 2016 as of 02/29/16 are 14.5 hours.
Water to Fuel Ratio	BAAQMD condition #2571, part 8	60% to 75% by volume	BAAQMD condition #2571, part 12b	D	Fuel and Water Meter	The ratio of water to fuel is check and logged at least daily when a turbine runs for at least 1 hour.

Table VII	Table VII – B Source-9: WIPE CLEANING						
Type of Limit*	Emission Limit Citation*	Emission Limit*	Monitoring Requirement Citation*	Monitoring Frequency (P/C/N)*	Monitoring Type*	Compliance Summary	
VOC	BAAQMD condition #5974, part 1	< 20 gal/yr	BAAQMD condition #5974, part 2	P/D	records	No solvent wipe cleaning occurred during this report period.	

Monitory Frequency Codes:

 $\text{(P) - periodic} \qquad \text{(C) - continuous} \qquad \text{(A) - annual} \qquad \text{(Q) - quarterly} \qquad \text{(M) - monthly} \qquad \text{(W) - weekly} \qquad \text{(D) - daily}$

(E) - event basis (N) - no monitoring

^{*} As stated in Tables VII - A, VII - B and VII - C of the permit.